

PA-IDC

QUERY CONTROL FORM

RTIS USE ONLY

Application No. <u>09/094,463</u>	Prepared by <u>DLP</u>	Tracking Number <u>0601924</u>
Examiner-GAU <u>Le - 2876</u>	Date <u>10/26/04</u>	Week Date <u>09/20/04</u>
	No. of queries <u>1PW(E)</u>	

JACKET

a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449
b. Applicant(s)	g. Disclaimer	l. Print Fig.	q. PTOL-85b
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other

SPECIFICATION

- a. Page Missing
- b. Text Continuity
- c. Holes through Data
- d. Other Missing Text
- e. Illegible Text
- f. Duplicate Text
- g. Brief Description
- h. Sequence Listing
- i. Appendix
- j. Amendments
- k. Other

MESSAGE Improper Dependency : in the claim set

dated 7-26-04, Claim 4 (Original claim 21)
depends on canceled Claim 31.

Please advise/correct claim dependency.

CLAIMS

- a. Claim(s) Missing
- b. Improper Dependency
- c. Duplicate Numbers
- d. Incorrect Numbering
- e. Index Disagrees
- f. Punctuation
- g. Amendments
- h. Bracketing
- i. Missing Text
- j. Duplicate Text
- k. Other

Thank You,
 initials DLP

RESPONSE

initials

a radio-frequency (RF) transceiver, integrated with said hand-supportable housing and being operably connected to said Web accessing means, for enabling a wireless two-way telecommunication link between said Web accessing means and a base station operably connected to an Internet service provider (ISP) connected to the Internet so as to enable said Web accessing means to access said HTML-encoded document.

2

Claim 19 (new): The Web-based mobile information access terminal of claim 18, wherein said bar code symbol reader is a device selected from the group consisting of a laser scanning bar code symbol reader, a CCD bar code symbol reader, and a wand-type bar code symbol reader.

3

Claim 20 (new): The Web-based mobile information access terminal of claim 18, which further comprises information entry means for entering information into said network accessing means.

4

Claim 21 (new): The Web-based mobile information access terminal of claim 31, wherein said information entry means comprises a keypad integrated with said hand-supportable housing, for manually entering information into said network accessing means.

5

Claim 22 (new): The Web-based mobile information access terminal of claim 18, wherein said visual information display means comprises an LCD panel.

6

Claim 23 (new): The Web-based mobile information access terminal of claim 22, wherein said visual information display means comprises an LCD panel, and said information entry means comprises a touch-sensitive keypad integrated with said LCD panel.

7

Claim 24 (new): The Web-based mobile information access terminal of claim 18, wherein said radio-frequency (RF) transceiver comprises a modem card for enabling said wireless two-way telecommunication link between said Internet accessing means and said base station.

8

Claim 25 (new): The Web-based mobile information access terminal of claim 18, wherein said base station is a device selected from the group consisting of a cellular base station operably connected to the Internet, and a satellite-base station operably connected to the Internet.